In the claims:

Following is a complete set of claims as amended with this Response.

1. (Currently Amended) A method comprising:

receiving information in the form of a data signal for transmission to a receiver:

storing the information in a memory;

splitting the data signal into a plurality of sub-carriers to at least partially

redundantly transmit the information over a multi-carrier wireless communication

channel using a splitter module:

splitting each of the sub-carriers into N signals one for each of a plurality of

antenna paths, wherein each of the sub-carriers is to be transmitted over an array of N

antennas using a different antenna path for each signal using a second splitter module;

<u>and</u>

modifying each of the sub-carriers by a set of complex weights, the sets of

complex weights having a complex weight for each antenna path, to ensure that each of

the N signals of each sub-carrier of the wireless communication channel propagates along

a different physical path to the receiver, wherein the set of complex weights used to

modify each of the sub-carriers includes different weights for each antenna path of the

array,

wherein the modifying is performed by control logic coupled to the memory,

operable to access and process at least a subset of the information to implement diversity

transmission.

Docket No: 42P28115

Application No.:09/967,048

 (Previously Presented) A method according to claim 1, wherein each element of the set of complex weights scales one or more of a sub-carrier's amplitude and phase at an associated transmission antenna.

 (Previously Presented) A method according to claim 1, further comprising developing a set of complex weights including:

choosing substantially different weights for each sub-carrier sharing information; and

iteratively repeating until all sub-carriers have been modified.

- (Original) A method according to claim 3, wherein the substantially different weights are chosen to be orthogonal to the others.
- (Original) A method according to claim 3, wherein developing a set of complex weights comprises:

selecting weight vector(s) to be applied to each of the sub-carriers from a predetermined set of weight vectors.

- (Previously Presented) A method according to claim 1, further comprising: transmitting the modified sub-carriers.
- (Currently Amended) A transceiver comprising:

a splitter module, operable to receive a data signal for transmission to a receiver, to split the data signal into a plurality of sub-carriers to at least partially redundantly transmit the information over a multi-carrier wireless communication channel and to split each of the sub-carriers into N signals one for each of a plurality of antenna paths, wherein each of the sub-carriers is to be transmitted over an array of N antennas using a different antenna path for each signal;

Docket No.: 42P28115 Application No.: 09/967,048 a diversity agent, operable to selectively apply a set of complex weight values to each of the sub-carriers, the sets of complex weights having a complex weight for each antenna path, to introduce spatial diversity between such sub-carriers;

a memory operable to store content;

control logic, coupled to the memory, operable to access and process at least a subset of the content to implement the diversity agent; and

a transmit module, coupled with the diversity agent, operable to receive the modified sub-carriers and transmit the signals to generate the multi-carrier communication channel with intra-channel spatial diversity, wherein each of the set of complex weight values include a plurality of weight values each associated with a different one of a plurality of antenna paths of an antenna array through which the sub-carriers are transmitted

- (Previously Presented) A transceiver according to claim 7, wherein the plurality of signals are baseband signals.
- 9. (Original) A transceiver according to claim 7, wherein the multi-carrier communication channel is comprised of a plurality of sub-carrier signals, each having a disparate set of complex weights introduced at a baseband of the sub-carriers to effect the spatial diversity between the sub-carriers.
 - (Cancelled)
- 11. (Previously Presented) A transceiver according to claim 7, wherein the transceiver is operable to develop the set of complex weight values for a given baseband signal to be maximally orthogonal complex weight values applied to another baseband signal.

Docket No.: 42P28115 Application No.: 09/967.048 12. (Previously Presented) A transceiver according to claim 7, wherein the

transceiver is operable to develop a set of complex weight vectors for a sub-carrier that

are substantially different from weight vectors modifying other sub-carriers that include

at least a subset of information carried by the sub-carrier.

13. (Previously Presented) A transceiver according to claim 7, wherein the

transmit module is operable to upconvert and amplify each of the modified baseband

signals to generate a plurality of spatially diverse sub-carriers.

14. (Previously Presented) A transceiver according to claim 13, wherein the

transmit module is operable to transmit each of the sub-carriers to one or more

receiver(s).

15. (Canceled)

16. (Previously Presented) The method of claim 1, wherein the multi-carrier

wireless communication channel uses Orthogonal Frequency Division Multiplexing

(OFDM).

17. (Previously Presented) The transceiver of claim 7, wherein the multi-

carrier communication channel uses Orthogonal Frequency Division Multiplexing

(OFDM).

18. (Previously Presented) The transceiver of claim 7, wherein the transceiver

is selected from a basestation and a wireless telephony subscriber unit.

19. (Previously Presented) The transceiver of claim 7, wherein the transceiver

develops the set of complex weights to have inter-channel spatial diversity with respect to

at least one communication channel of at least one other transceiver.

Docket No.: 42P28115

Application No.: 09/967,048

20. (Currently Amended) A subscriber unit comprising:

a splitter module, operable to receive a data signal for transmission to a receiver.

to split the data signal into a plurality of sub-carriers to at least partially redundantly

transmit the information over a multi-carrier wireless communication channel and to split

each of the sub-carriers into N signals one for each of a plurality of antenna paths.

wherein each of the sub-carriers is to be transmitted over an array of N antennas using a

different antenna path for each signal;

a diversity agent, operable to selectively apply a vector of complex weight values

to each of the plurality of sub-carriers to introduce spatial diversity between such sub-

carriers, wherein the vectors of complex weight values applied to each signal includes a

plurality of different complex weight values, and wherein each of the different complex

weight values is operable to modify both an amplitude and a phase of a respective signal;

a memory operable to store content;

control logic, coupled to the memory, operable to access and process at least a

subset of the content to implement the diversity agent; and

a transmit module, coupled with the diversity agent, operable to receive the

modified sub-carriers and transmit the signals through the antenna paths to generate the

multi-carrier communication channel with intra-channel spatial diversity.

21. (Previously Presented) A transceiver according to claim 7, wherein each

of the set of complex weight values are comprised of a plurality of weight values each

associated with one of a plurality of antennae of an antenna array through which the sub-

carriers are transmitted.

Docket No.: 42P28115

Application No.: 09/967,048

22 (Currently Amended) A device comprising:

a splitter module, operable to receive a data signal for transmission to a receiver, to split the data signal into a plurality of sub-carriers to at least partially redundantly transmit the information over a multi-carrier wireless communication channel and to split each of the sub-carriers into N signals one for each of a plurality of antenna paths, wherein each of the sub-carriers is to be transmitted over an array of N antennas using a different antenna path for each signal;

a diversity agent, operable to selectively apply a vector of complex weight values to each of the plurality of sub-carriers to introduce spatial diversity between such subcarriers, wherein the vector of complex weight values applied to each signal includes a plurality of different complex weight values, and wherein each of the different complex weight values is operable to modify both an amplitude and a phase of a respective signal;

a memory operable to store content;

control logic, coupled to the memory, operable to access and process at least a subset of the content to implement the diversity agent; and

a transmit module, coupled with the diversity agent, operable to receive the modified sub-carriers and transmit the signals through the antenna paths to generate the multi-carrier communication channel with intra-channel spatial diversity.

Docket No : 42P28115